

**APPENDIX F**  
**(Marked-Up Copy Of Amended Abstract)**

A piezoelectrically actuated electronic device [comprises] includes a substrate, a support, [and] a first electrode provided on [said] the support and a second electrode provided on [said] substrate [, is disclosed]. The support [comprises] includes a center portion and at least two elastic and symmetric arms [, at] . At least two piezoelectric films are positioned on respective arms of [said] the support and the upper [electrode] and lower [electrode] electrodes for [said] the piezoelectric films. The piezoelectric films are adhered firmly to the corresponding positions on the arms, relative to the center portion of said support, whereby extensions of the piezoelectric films will cause curving of [said] the arms. By providing a voltage to [said] the piezoelectric films, the length of the piezoelectric films will extend, such that the distance between [said] the first electrode on [said] the support and [said] the second electrode on said substrate may be changed.